Global Messages for Events Global Messages for Events

# **Global Messages for Events**

This section applies to the definition of events, for which messages will always be sent.

It covers the following topics:

- Invoking the Global Messages for Events Screen
- Screen Contents

### **Invoking the Global Messages for Events Screen**

- To define global messages for events
- Select the option **Global Messages for Events** from the System Services Menu.

The following screen appears:

```
22.10.01 *** Entire Operations 4.1.1 *** 11:09:17
Global Messages for Events

Definition of events, for which messages will always be sent.

Please note that the receiver table must be valid.
You may use PF6 to modify the receiver table.

Events

Symbols to be used

Monitor Runtime Errors => Y (Y/N) Owner ==> SYSDBA___
Latest start time exceeded => Y (Y/N) Symbol Table => GMSG-RCV__
Job executing after deadline => Y (Y/N) Escape ==> §

Job ended not ok ==> Y (Y/N)
Network not terminated => Y (Y/N)
Symbol not found ==> Y (Y/N)

Enter-PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--PF9--PF10--PF11--PF12---
Help End Save RcvTa Symb
```

### **Screen Contents**

The following elements can be found on the Global Messages for Events Screen:

- Receiver Table
- Symbols to be Used
- Field Descriptions: Global Messages for Events
- Special PF Keys: Global Messages for Events

Copyright Software AG 2001

Receiver Table Global Messages for Events

#### **Receiver Table**

For all the events in the left column, which are marked with Y, a pre-defined message will be sent to all message receivers that must be defined in the receiver table for these events. It can be invoked by a PF key.

This function works only if the receiver table contains at least one receiver.

**Note:** Only one receiver table is available for all defined events.

For the common functionality of message receiver tables in Entire Operations, see the subsection Common Objects in the Entire Operations User's Guide.

#### Symbols to be Used

You may use email addresses as receivers.

These must be stored in the symbol table, which can be defined on the above screen for all symbol replacements within the message receiver definitions.

The receiver table contains the symbol, preceded by the global activation escape character, representing the receiver in this case.

#### Field Descriptions: Global Messages for Events

The following table explains the modifiable fields on this screen:

Field	Meaning	
Monitor Runtime Errors	If this field is marked with <b>Y</b> :  Messages will be sent if the Monitor Error Routine is activated due to a Monitor runtime error.	
Latest Start Time exceeded	If this field is marked with <b>Y</b> :  Messages will be sent each time a job was not submitted, before the defined or calculated start time was reached.	
Job executing after deadline	If this field is marked with <b>Y</b> :  Messages will be sent each time the Monitor detects that a job was not terminated before its defined or calculated deadline time.	
Job ended not ok	If this field is marked with <b>Y</b> : Messages will be sent each time the Monitor detects that a job ended not ok.	
Network not terminated	If this field is marked with <b>Y</b> :  Messages will be sent by the network deactivation routine if the active network is not terminated.  In this case, the active jobs will be deactivated if the retention period for active jobs is reached.	
Symbol not found	If this field is marked with <b>Y</b> :  Messages will be sent each time a symbol could not be found and could not be handled successfully by the 'symbol not found' exit.	
Owner	Owner of the symbol table, which will be used for symbol replacements within the receiver table.	
Symbol Table	The symbol table that will be used for symbol replacements within the receiver table.	
Escape	Escape character to be used for symbol replacements.  The value is derived from the global activation escape character. It cannot be modified here.	

## **Special PF Keys: Global Messages for Events**

Key	Name	Function
PF6	RcvTa	Receiver Table. Use this PF key to open and modify the receiver table.
PF7	Symb	Symbol Table. Definition of symbols to be used in message receiver definitions.

Copyright Software AG 2001 3